L Number	Hits	Search Text	DB	Time stamp
-	- 0	email same recipient same anonymous same	USPAT;	2004/01/23 10:08
		key same session same message same	US-PGPUB;	2001, 01, 20 10.00
1		identit\$	EPO; JPO;	
			DERWENT;	
}			IBM TDB	
-	9	bame anonymous same	USPAT;	2004/02/02 15:21
1	i	message same identit\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	i		IBM_TDB	
-	2	(email "electronic mail").ti. and	USPAT;	2004/01/23 10:12
		(recipient same anonymous same message	US-PGPUB;	1
		same identit\$)	EPO; JPO;	
1	l		DERWENT;	i
	125	713/160.ccls.	IBM_TDB	2004/01/27 12:40
	***	7137100.0013.	USPAT; US-PGPUB;	2004/01/27 12:40
ł			EPO; JPO;	
			DERWENT;	
			IBM TDB	l .
-	- 841	709/202.ccls.	USPĀT;	2004/01/23 10:36
			US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
	1		IBM TDB	
-	215	709/202.ccls. and (email "electronic	USPĀT;	2004/01/23 10:36
		mail")	US-PGPUB;	
	,		EPO; JPO;	
			DERWENT;	
			IBM_TDB	j
-	11	(709/202.ccls. and (email "electronic	USPĀT;	2004/01/23 10:26
		mail")) and anonymous	US-PGPUB;	
1	1		EPO; JPO;	
	1		DERWENT;	
_	89	ananimana isith masimi ant	IBM_TDB	1
-	ا ده	anonymous with recipient	USPAT;	2004/01/23 11:07
			US-PGPUB; EPO; JPO;	
			DERWENT;	l
			IBM TDB	
-	77	705/74.ccls.	USPAT;	2004/01/23 10:36
			US-PGPUB;	
			EPO; JPO;	
	,		DERWENT;	
	_		IBM_TDB	
-	24	705/74.ccls. and (email "electronic mail")	USPĀT;	2004/01/23 10:36
<u>}</u>	j i		US-PGPUB;	
1 1			EPO; JPO;	
			DERWENT;	
1_ !	1463	identit\$ with recipient	IBM TDB	2004/03/03 0-
]	1403	reserve with recibient	USPAT;	2004/01/23 11:07
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	· 43	(identit\$ with recipient) with email	USPAT;	2004/01/23 11:12
			US-PGPUB;	2003/01/23 11:12
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	11	(identit\$ with recipient) same (anonymous\$	USPĀT;	2004/01/23 11:14
		and (multiple several plurality))	US-PGPUB;	
<u> </u>		_	EPO; JPO;	
j l			DERWENT;	
			IBM_TDB	
-	0	380/24.ccls.	USPĀT;	2004/01/23 11:15
	,	·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

	0	380/25.ccls.	USPAT;	2004/01/23 11:15
	"	300/23.0013.	US-PGPUB;	2004/01/23 11:13
	r		EPO; JPO;	
ĺ	1 '		DERWENT;	
			IBM TDB	
-	797	380/28.ccls.	USPĀT;	2004/02/02 14:28
	j		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	898	380/30.ccls.	USPAT;	2004/02/06 10:41
1	,		US-PGPUB;	
			EPO; JPO; DERWENT;	i
	r	. ,	IBM TDB	
_	13	(identit\$ with recipient) and 380/28.ccls.	USPAT;	2004/01/23 11:16
	"	(Luciter with recipient, and 500/20.0015.	US-PGPUB;	2004/01/23 11:10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	35	(identit\$ with recipient) and 380/30.ccls.	USPAT;	2004/01/23 11:17
		•	US-PGPUB;	
1	1	· ·	EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	1 67	recipient\$ same anonymous\$ same identit\$	USPAT;	2004/01/23 11:34
			US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	
1_	548	anonymous\$.ti.	IBM_TDB	2004/01/22 11:35
	340	anonymous; cr.	USPAT; US-PGPUB;	2004/01/23 11:35
		,	EPO; JPO;	·
			DERWENT;	
	·		IBM TDB	
_	2735	recipient\$.ti.	USPĀT;	2004/01/23 11:35
		•	US-PGPUB;	
	•		EPO; JPO;	
			DERWENT;]
			IBM_TDB	
-	10	anonymous\$.ti. and recipient\$.ti.	USPAT;	2004/01/23 11:37
1			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	-),-
_	769	recipient and anonymous and identi\$ and	<pre>IBM_TDB USPAT;</pre>	2004/01/23 12:02
	'05	(multiple several many plurality) and	US-PGPUB;	2007/01/23 12:02
[secure	EPO; JPO;	
	*		DERWENT;	
			IBM TDB	
-	3316	key and (encrypt\$ decrypt\$ crypto\$	USPAT;	2004/01/23 12:07
]		encipher\$ encod\$) and session and (email	US-PGPUB;	
1]	"electronic mail")	EPO; JPO;	
1	. !		DERWENT;	
1_	300	/monthson and amazamana and the state of	IBM_TDB	0004/01/00 10 1
1	382	(recipient and anonymous and identi\$ and	USPAT;	2004/01/23 12:05
	[(multiple several many plurality) and secure) and (key and (encrypt\$ decrypt\$	US-PGPUB;	<u>.</u>
]	crypto\$ encipher\$ encod\$) and session and	EPO; JPO; DERWENT;	
]	(email "electronic mail"))	IBM TDB	
-	39	(email "electronic mail") same recipient	USPAT;	2004/01/23 12:11
		same anonymous	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	, ,
1	[]		IBM_TDB	
-	3159	(email "electronic mail") same recipient	USPĀT;	2004/01/23 12:11
			US-PGPUB;	
1	ļ ·		EPO; JPO;	
			DERWENT;	
L	لـــــــــــــــــــــــــــــــــــــ		IBM TDB	L

		· ///		
-	81	(((recipient and anonymous and identi\$ and	USPAT;	2004/01/23 12:42
		(multiple several many plurality) and	US-PGPUB;	
		secure) and (key and (encrypt\$ decrypt\$	EPO; JPO;	
		crypto\$ encipher\$ encod\$) and session and	DERWENT;	
	,	(email "electronic mail"))) and (public	IBM_TDB	
		private) and block) and ((email "electronic mail") same recipient)		
1_	8301	price.in.	HCDAM.	2004/01/22 12:30
-	8301	price.in.	USPAT;	2004/01/23 12:18
			US-PGPUB;	1
1			EPO; JPO;	
j			DERWENT;	•
1_	360789	(william price).in.	IBM_TDB	0004/01/02 10:10
-	300703	(william price).in.	USPAT; US-PGPUB;	2004/01/23 12:19
			EPO; JPO;	
			DERWENT;	
	1 .		IBM TDB	
_	603	(william and price).in.	USPAT;	2004/01/22 12:10
	003	(william and pile).in.	•	2004/01/23 12:19
			US-PGPUB; EPO; JPO;	
1			DERWENT; IBM TDB	
_	51	(william and f and price).in.	USPAT;	2004/01/23 12:26
			US-PGPUB;	2004/01/23 12:26
			EPO; JPO;	
	1		DERWENT;	
-	268	713/171.ccls.	IBM_TDB USPAT;	2004/01/23 12:39
1	200	/13/1/1.0015.		2004/01/23 12:39
			US-PGPUB;	
	ŀ		EPO; JPO; DERWENT;	
i	i			
_	۱ ،	713/171.ccls. and (anonymous same	IBM_TDB USPAT;	2004/01/23 12:28
	1	recipient)	US-PGPUB;	2004/01/23 12:28
		lecipient/	EPO; JPO;	1
		•	DERWENT;	
			IBM TDB	
l <u>-</u>	J 5	713/171.ccls. and anonymous and recipient	USPAT;	2004/01/23 12:29
	l . "	did the state of t	US-PGPUB;	2004/01/23 12:29
			EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
-	29	713/200.ccls. and anonymous and recipient	USPAT;	2004/01/23 12:30
1		i - 10, 200 ; color and anonymous and recipient	US-PGPUB;	2004/01/23 12.30
1	1		EPO; JPO;	
į l			DERWENT;	
			IBM TDB	
-	53	713/201.ccls. and anonymous and recipient	USPAT;	2004/01/23 12:32
			US-PGPUB;	
*			EPO; JPO;	
	*		DERWENT;	
			IBM TDB	
-	614	713/201.ccls. and (email "electronic	USPAT;	2004/01/23 12:39
		mail")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	50	713/171.ccls. and (email "electronic	USPAT;	2004/01/23 12:41
l i		mail")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	·		IBM TDB	
-	7981	(email "electronic mail").ti.	USPAT;	2004/01/23 12:41
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
		-	IBM TDB	

-	10	(((recipient and anonymous and identi\$ and	USPAT;	2004/01/23 12:43
		(multiple several many plurality) and	US-PGPUB;	ľ
	ł	secure) and (key and (encrypt\$ decrypt\$	EPO; JPO;	
ł		crypto\$ encipher\$ encod\$) and session and	DERWENT;	
		(email "electronic mail"))) and (public	IBM TDB	
		private) and block) and ((email		
i		"electronic mail").ti.)		
_	3914	235/375.ccls.	USPAT;	2004/01/23 12:44
	, 3544	2337373.0013.	US-PGPUB;	2004/01/25 12:44
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	5	((email "electronic mail").ti.) and	USPAT;	2004/01/23 12:44
		235/375.ccls.	US-PGPUB;	
1	i		EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
-	3139	235/380.ccls.	USPAT;	2004/01/23 12:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
1_	8	//omail Moloctronia mailW\ fi \ and	. –	2004/03/23 34:00
1	l •		USPAT;	2004/01/23 14:22
	1	235/380.ccls.	US-PGPUB;	
	1		EPO; JPO;	1
	İ		DERWENT;	
	_		IBM_TDB	
-	364		USPAT;	2004/01/23 12:45
4	İ	(multiple several many plurality) and	US-PGPUB;	
	ļ	secure) and (key and (encrypt\$ decrypt\$	EPO; JPO;	
	r	crypto\$ encipher\$ encod\$) and session and	DERWENT;	
		(email "electronic mail"))) and (public	IBM TDB	
		private) and block		
_	153		USPAT;	2004/01/23 14:28
	100	cheryper bame charry bame recipiency	US-PGPUB;	2004/01/25 14.20
1	1	•	EPO; JPO;	i
	1		DERWENT;	,
			IBM_TDB	
-	33		USPAT;	2004/01/23 14:28
		anonymous\$	US-PGPUB;	
			EPO; JPO;	
	! :		DERWENT;	
	·		IBM TDB	
-	357	(recipient\$ reciev\$ host server) same	USPAT	2004/01/27 11:49
1		anonymous		
-	86		USPAT	2004/01/27 11:50
I		anonymous) same (multiple several numerous		
1		many plurality)		ļ i
I -	810		USPAT	2004/01/27 10:38
l -	224		USPAT	2004/01/27 10:38
1 -	68	session same key same (public private) and	USPAT	2004/01/28 18:01
	l 👸	email	JOINI	2004/01/5/ 17:20
1_	539	(recipient\$ receiv\$ host server) same	110000	1 2004 /01 /02 10 00
1	, 539	anonymous	USPAT	2004/01/27 12:22
1_				
1-	138	((recipient\$ receiv\$ host server) same	USPAT	2004/01/27 12:23
	1	anonymous) same (multiple several numerous		
1		many plurality)		
-	5	(((recipient\$ receiv\$ host server) same	USPAT	2004/01/27 12:24
1	1	anonymous) same (multiple several numerous		l
1		many plurality)) and (session same key		l i
1		same (public private) and email)		
-	8	(((recipient\$ receiv\$ host server) same	USPAT	2004/01/27 12:20
1		anonymous) same (multiple several numerous		
j :		many plurality)) and (session same key		
		same (public private))		1
-	1689487	recipient\$ receiv\$ host server	USPAT	2004/01/27 13:42
-	598026	(recipient\$ receiv\$ host server) same	USPAT	2004/01/27 13:42
		(multiple several numerous many plurality)	JOLAI	-003/01/2/ 13:43
[_	66		USPAT	2004/01/22 13:44
		(multiple several numerous many	ASENT	2004/01/27 13:44
		plurality)) and (session same key same		
		(nublic private) and (session same key same		[
		(public private) and email)	L	
Caarch Uic		72/04 6 12 50 794		

	r			
-	923477		USPAT;	2004/01/27 13:43
		(multiple several numerous many plurality)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TOB	i
_	364	((recipient\$ receiv\$ host server) same	USPAT:	2004/01/27 13:45
İ	""	(multiple several numerous many	US-PGPUB;	2004/01/2/ 15:45
		plurality)) and (session same key same	EPO; JPO;	
		(public private) and email)	DERWENT;	
			IBM TDB	
-	. 130	· · · • · · · · · · · · · · · · · ·	USPAT;	2004/01/28 11:16
		(multiple several numerous many	US-PGPUB;	
		plurality)) and (session same key same	EPO; JPO;	
		(public private) and email)) and	DERWENT;	
1_	26161	anonymous\$ 709.clas.	IBM_TDB	2004/01/20 11:17
-	20101	709.Clas.	USPAT; US-PGPUB;	2004/01/28 11:17
İ			EPO; JPO;	
	[DERWENT;	
			IBM TDB	
-	3170	709.clas. and email	USPAT;	2004/01/28 11:17
			US-PGPUB;	
1	,		EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
1-	612	(USPAT;	2004/01/28 11:18
		unknown)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	290	((709.clas. and email) and (anonymous	USPĀT;	2004/01/28 11:18
		unknown)) and recipient\$	US-PGPUB;	2001/01/20 11:10
	i	•	EPO; JPO;	•
	٠,		DERWENT;	
			IBM_TDB	
-	247	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/01/28 11:18
		unknown)) and recipient\$) and (key	US-PGPUB;	
		session)	EPO; JPO;	
			DERWENT; IBM TDB	ļ
1 -	156	((((709.clas. and email) and (anonymous	USPĀT;	2004/01/28 11:19
		unknown)) and recipient\$) and (key	US-PGPUB;	2001, 01, 20 11.15
		session)) and encrypt\$	EPO; JPO;	
			DERWENT;	:
	,		IBM_TDB	
-	83	(((((709.clas. and email) and (anonymous	USPAT;	2004/01/28 11:36
		unknown)) and recipient\$) and (key	US-PGPUB;	
		session)) and encrypt\$) and ((private public) near3 key)	EPO; JPO; DERWENT;	
			IBM TDB	
-	91556	recipient\$ unknown\$ and (multiple several	USPAT;	2004/01/28 11:48
		many numerous pluraity) and identit\$	US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
			IBM_TDB	
-	8287	recipient\$ and unknown\$ and (multiple	USPAT;	2004/01/28 13:19
1	1	several many numerous pluraity) and	US-PGPUB;	
		identit\$	EPO; JPO;	
			DERWENT; IBM TDB	
-	8297	recipient\$ and unknown\$ and (multiple	USPAT;	2004/01/28 13:22
		several many numerous plurality) and	US-PGPUB;	
		identit\$	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
[-	824	(recipient\$ and unknown\$ and (multiple	USPAT;	2004/01/28 13:20
		several many numerous plurality) and	US-PGPUB;	
	1	identit\$) and (email "electronic mail")	EPO; JPO;	
]			DERWENT; IBM TDB	
			TOM TOB	

-	731	''	USPAT;	2004/01/28 13:21
	r	several many numerous plurality) and	US-PGPUB;	
	,	identit\$) and (email "electronic mail"))	EPO; JPO;	
		and (session key)	DERWENT;	
	553	///	IBM_TDB	0001/00/00 00
-	553		USPAT;	2004/01/28 13:21
1		several many numerous plurality) and	US-PGPUB;	Į
		identit\$) and (email "electronic mail"))	EPO; JPO;	
		and (session key)) and encrypt\$	DERWENT;	
	501.433		IBM_TDB	
-	581437		USPAT;	2004/01/28 13:23
		(multiple several many numerous plurality)	US-PGPUB;	
			EPO; JPO;	
	۲		DERWENT;	ļ
1_	486	////reginients and unknowns and /multiple	IBM_TDB	2004/01/20 12:20
	1 400	''''	USPAT;	2004/01/28 13:39
		several many numerous plurality) and identit\$) and (email "electronic mail"))	US-PGPUB;	
			EPO; JPO;	
		and (session key)) and encrypt\$) and ((recipient\$ receiv\$ host server) with	DERWENT;	
		(multiple several many numerous	IBM_TDB	
1		plurality))		ļ
_	343	1 *	USPAT;	2004/01/28 13:34
1		several many numerous plurality) and	US-PGPUB;	2004/01/28 13:34
		identit\$) and (email "electronic mail"))		
1	t	and (session key)) and encrypt\$) and	EPO; JPO; DERWENT;	
1	1	((recipient\$ receiv\$ host server) with	IBM TDB	
		(multiple several many numerous	1561_155	
		plurality))) and (public private) with key		
-	93	((((((recipient\$ and unknown\$ and	USPAT;	2004/01/28 13:35
		(multiple several many numerous plurality)	US-PGPUB;	=====================================
		and identit\$) and (email "electronic	EPO; JPO;	
		mail")) and (session key)) and encrypt\$)	DERWENT;	
	ł	and ((recipient\$ receiv\$ host server) with	IBM TDB	
		(multiple several many numerous		
		plurality))) and (public private) with	1	
	r	key) and checksum\$		
-	705		USPAT;	2004/01/28 13:39
	ì	several many numerous plurality) and	US-PGPUB;	
		identit\$) and (email "electronic mail"))	EPO; JPO;	
		and ((recipient\$ receiv\$ host server) with	DERWENT;	
1		(multiple several many numerous	IBM_TDB	
	[_ [plurality))		
-	0	'''' ''' ''' ''' '''' '''' ''''' ''''' ''''''	USPAT;	2004/01/28 13:40
		(multiple several many numerous plurality)	US-PGPUB;	
]	and identit\$) and (email "electronic	EPO; JPO;	
	i .	mail")) and (session key)) and encrypt\$)	DERWENT;	
		and ((recipient\$ receiv\$ host server) with	IBM_TDB	
	[(multiple several many numerous		
	}	plurality))) and (public private) with		}
		<pre>key) and checksum\$) and (email "electronic mail").ti.</pre>		
_	37		nepam.	2004/01/20 14:20
	''	several many numerous plurality) and	USPAT;	2004/01/28 14:38
		identits) and (email "electronic mail"))	US-PGPUB; EPO; JPO;	
		and ((recipient\$ receiv\$ host server) with	DERWENT;	
		(multiple several many numerous	IBM TDB	
		plurality))) and (email "electronic	100	
		mail").ti.		
] -	1 8030	(email "electronic mail").ti.	USPAT;	2004/01/28 14:38
1			US-PGPUB;	
1 1			EPO; JPO;	
]			DERWENT;	
1			IBM TDB	
-	2567	(anonymous\$ unknown\$).ti.	USPAT;	2004/01/28 14:43
{ i		·•	US-PGPUB;	
]			EPO; JPO;	
j			DERWENT;	
	l		IBM TDB	

-	15	((USPAT;	2004/01/28 15:21
1		((anonymous\$ unknown\$).ti.)	US-PGPUB;	
			EPO; JPO;	
i			DERWENT;	
			IBM TDB	
_	2775	(recipient\$).ti.	USPAT;	2004/01/28 15:57
1		(1551-25116), (1551-	US-PGPUB;	2001, 02, 20 20.07
ľ			EPO; JPO;	
1	1	,	DERWENT;	
	100	//amail	IBM_TDB	
1-	165	'	USPAT;	2004/01/28 15:57
į.		((recipient\$).ti.)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	ì
			IBM_TDB	1
-	1 41	((email "electronic mail").ti.) and	USPAT;	2004/01/28 15:24
		anonymous\$ and recipient\$	US-PGPUB;	
		,	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
<u>-</u>	267	((email "electronic mail").ti.) and	USPAT;	2004/01/28 15:25
		encrypt\$	US-PGPUB;	2004/01/28 15:25
	1	Charleta		1
			EPO; JPO;	
			DERWENT;	
1	00150	/addmana	IBM_TDB	
-	82160	(address\$ identit\$).ti.	USPAT;	2004/01/28 15:57
	r		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
· ·		·	IBM TDB	
-	1079		USPĀT;	2004/01/28 15:58
		((address\$ identit\$).ti.)	US-PGPUB:	
			EPO; JPO;	l
			DERWENT;	
			IBM TDB	
_	28	(((email "electronic mail").ti.) and		2004/01/20 15:50
	20		USPAT;	2004/01/28 15:58
		((address\$ identit\$).ti.)) and encrypt\$	US-PGPUB;	
			EPO; JPO;	
	'		DERWENT;	
			IBM_TDB	1
-	230		USPĀT	2004/01/28 16:20
		mail") and (encrypt\$ encod\$ encipher\$)		
-	216	709/206.ccls. and (email "electronic	USPAT	2004/01/28 16:21
	1	mail") and (encrypt\$ encod\$ encipher\$) and		
1	1	(address\$ identit\$)		
-	61	BCC and (email e-mail)	USPAT	2004/01/28 16:21
-		713/152.ccls.	USPAT	2004/01/28 17:05
-	39		USPAT	2004/01/28 17:15
1		(encrypt\$ encod\$ encipher\$) same ((public	*****	-00=,01,20 17:15
1		and private) with key) same (email e-mail]
1	,	"electronic mail") and (address identit\$)		
1-	361		menam.	2004/03/00 10 01
'	301	(characte character and territorial territ	USPAT;	2004/01/29 10:04
		(encrypt\$ encod\$ encipher\$) same ((public	US-PGPUB;	
		and private) with key) same (email e-mail	EPO; JPO;	
1]	"electronic mail") and (address identit\$)	DERWENT;	
1			IBM_TDB	·
] -	467	(encrypt\$ encod\$ encipher\$) with (email	USPAT;	2004/01/29 10:05
1 .		e-mail "electronic mail") with (address	US-PGPUB;]
		identit\$)	EPO; JPO;	į l
			DERWENT;	
			IBM TDB	
-	1 488	(encrypt\$ encod\$ encipher\$) with (email	USPAT;	2004/01/29 10:05
]		e-mail "electronic mail") with (address\$	US-PGPUB;	-003/01/23 10:05
		identit\$)		
			EPO; JPO;	
			DERWENT;]
_	445	(encrunts encods) with (encil)	IBM_TDB	000440545555
	445	(encrypt\$ encod\$) with (email e-mail	USPAT;	2004/01/29 10:06
		"electronic mail") with (address\$)	US-PGPUB;	l l
			EPO; JPO;	
j i			DERWENT;	
L			IBM TDB	¦

	142	1 /	T	
-	147		USPAT;	2004/01/29 10:06
1		"electronic mail") near3 (address\$)	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
1			IBM_TDB	
-	19		USPAT;	2004/02/02 10:37
		secur\$ and encrypt\$).ti.	US-PGPUB;	
	,		EPO; JPO;	
•	1		DERWENT	
-	126	((email e-mail "electronic mail") and	USPAT;	2004/02/02 11:28
	Ĭ	encrypt\$).ti.	US-PGPUB;	
		,	EPO; JPO;	
ľ		,	DERWENT	
-	7	((email e-mail "electronic mail") and	USPAT;	2004/02/02 11:29
1		encrypt\$).ti.	US-PGPUB	
-	10		USPAT;	2004/02/02 11:30
		<pre>(encrypt\$ encod\$ encipher\$)).ti.</pre>	US-PGPUB	2001,02,02 11.00
-	35	(email e-mail "electronic mail") with	USPAT;	2004/02/02 14:47
		(encrypt\$ encod\$ encipher\$) with	US-PGPUB	2004/02/02 14.47
	*	identifierS	03-10108	·
_	152		/ICDNM.	2004/00/00 14:00
-	132	3807286.0018.	USPAT;	2004/02/02 14:28
			US-PGPUB;	
			EPO; JPO;	1
1	1		DERWENT;	1
	1		IBM_TDB	
-	47	, comment of the contract of t	USPAT;	2004/03/03 12:54
	1	380/286.ccls.	US-PGPUB	
-	116	statistically near2 unique	USPAT;	2004/02/09 14:40
			US-PGPUB	
-	58	statistically near2 unique and identifier	USPAT;	2004/02/02 14:42
	1	•	US-PGPUB	
-	1552	(email e-mail "electronic mail") with	USPAT;	2004/02/02 14:47
		identifierS	US-PGPUB	2004/02/02 14.47
-	1	(email e-mail "electronic mail") with	USPAT;	2004/02/02 14:49
1	-	(identifier\$ near2 unique) with session	US-PGPUB	2004/02/02 14:49
_	15			2004/00/00 14 51
	13	(identifier\$ near2 unique) same session	USPAT;	2004/02/02 14:51
l _	83	(email e-mail "electronic mail") with	US-PGPUB	
	03	(identifier\$) same session	USPAT;	2004/02/02 15:07
 _	56		US-PGPUB	
-	36		USPAT;	2004/02/02 15:11
1	ļ	(identifier\$) same (public private) near2	US-PGPUB	
1	1 346	key		
-	346		USPAT;	2004/02/03 13:03
		(identifier\$) with (public private) near2	US-PGPUB	
		key		
-	11		USPAT;	2004/02/02 15:15
	•	(identifier\$) with (public private) near2	US-PGPUB	
1	1 .	key with session		
-	25	(email e-mail "electronic mail") and	USPAT;	2004/02/03 12:35
1	j l	((identifier\$) with ((public private)	US-PGPUB	
1		near2 key) with hash)	1	
-	92	(email e-mail "electronic mail") same	USPAT;	2004/02/02 15:22
1		(recipient receiver) same (unknown	US-PGPUB	
1	١	anonymous) same identi\$		
j -	563	(email e-mail "electronic mail") and	USPAT;	2004/02/03 13:01
1		(((public private) near2 key) with hash)	US-PGPUB	2007/02/03 13:01
-	257	((email e-mail "electronic mail") and		2004/02/02 12:22
	23'	(((public private) near2 key) with hash))	USPAT;	2004/02/03 12:37
]		and (anonymous\$ unknown)	US-PGPUB	
1_	210			
] =	210	(((email e-mail "electronic mail") and	USPAT;	2004/02/03 13:02
1		(((public private) near2 key) with hash))	US-PGPUB	
]	and (anonymous\$ unknown)) and identifier\$		
-	205	((((email e-mail "electronic mail") and	USPAT;	2004/02/03 13:02
]	1	(((public private) near2 key) with hash))	US-PGPUB	
1	J '	and (anonymous\$ unknown)) and identifier\$)		İ
		and encrypt\$		
-	5747	anonymous .	USPAT;	2004/02/03 13:01
]			US-PGPUB	
-	1884	anonymous and (email e-mail "electronic	USPAT;	2004/02/05 16:29
1		mail")	US-PGPUB	
			_	
-	1103	(anonymous and (email e-mail "electronic	IISPAT.	2004/02/02 12.02!
[-	1103	<pre>(anonymous and (email e-mail "electronic mail")) and encrypt\$</pre>	USPAT; US-PGPUB	2004/02/03 13:02

-	796	((anonymous and (email e-mail "electronic	USPAT;	2004/02/03 13:02
ŀ		mail")) and encrypt\$) and identifier\$	US-PGPUB	
l -	484	(((anonymous and (email e-mail "electronic		2004/02/03 13:03
	"0"		USPAT;	2004/02/03 13:03
l .		mail")) and encrypt\$) and identifier\$) and	US-PGPUB	
	ļ	(public private) near2 key		
-	323	((((anonymous and (email e-mail	USPAT;	2004/02/03 13:04
		"electronic mail")) and encrypt\$) and		2004/02/03 13:04
	l	detectionic mail // and encrypts/ and	US-PGPUB	
	l	identifier\$) and (public private) near2		Į.
1		key) and hash	l	
l -	159	(((((anonymous and (email e-mail	USPAT;	2004/02/03 14:50
1	1	"electronic mail")) and encrypt\$) and		2004/02/03 14.50
		electronic mail // and encrypts/ and	US-PGPUB	
		identifier\$) and (public private) near2]
		key) and hash) and (session near2 key)		
l -	و ا		USPAT;	2004/02/03 14:50
	1	"electronic mail")) and encrypt\$) and	· ·	2004/02/03 14.50
į			US-PGPUB	
-	}	identifier\$) and (public private) near2		
		key) and hash) and (session near2 key) and		
		(email e-mail "electronic mail").ab.		
1_	l o			1 2004 (00 (02 16 00
1	-		USPAT	2004/02/03 16:00
-	3816		USPAT	2004/02/03 15:56
-	0	"20000523" and "60206580"	USPAT	2004/02/03 15:56
-	1 , 0	"20000523" and "60206580"	USPAT	2004/02/03 15:56
I -	l ' ŏ	60206580.pn.		
	1	00200300.pit.	USPAT;	2004/02/03 16:01
	1		US-PGPUB	1
-	1	"60206580"	USPAT;	2004/02/03 16:02
	1		US-PGPUB	
I _	1	Nemovicher		1 2004 /00 /00 10 55
1 -	l •	MEMOATCHET	USPAT;	2004/02/03 16:02
			US-PGPUB	
-	2918	20000523.pd.	USPAT	2004/02/03 16:06
-	2918	20000523.pd.	USPAT;	2004/02/03 16:06
1	-5-5		· ·	2007/02/03 10:00
1.	-	20000502	US-PGPUB	1
-	7	20000523.pd. and email	USPAT;	2004/02/03 16:07
			US-PGPUB	
-	1 295	20000523.pd. and secure	USPAT;	2004/02/03 16:08
1				2003/02/03 10:08
1		00000000	US-PGPUB	
1 -	10	20000523.pd. and secure and mail	USPAT;	2004/02/03 16:08
1			US-PGPUB	
] -	20	hash with identifier with public with key	USPAT	2004/02/09 14:02
_ i	62	SUID		2004/02/03 14:02
1			USPAT	2004/02/04 15:48
1-	743		USPAT	2004/02/04 15:48
-	6	The state of the s	USPAT	2004/02/04 16:49
1 -	1003		USPAT	2004/02/04 16:40
1 -	35		USPAT	2004/02/04 16:40
1_	49			
-		(US-6442687-\$ or US-6591291-\$ or	USPAT;	2004/02/05 10:27
	,	US-5958005-\$ or US-6608888-\$ or	US-PGPUB;	
		US-6161129-\$ or US-5812670-\$ or	EPO;	
		US-5737419-\$ or US-5884272-\$ or	DERWENT;	
		US-6289105-\$ or US-6549935-\$ or		I
			IBM_TDB	j l
1 1		US-6484257-\$ or US-6684248-\$ or		j l
		US-6640301-\$ or US-6564261-\$ or		
		US-6192396-\$ or US-6584564-\$ or		
	0	US-6446207-\$ or US-5214702-\$ or		1
	,	US-5917911-\$ or US-6675153-\$ or		1
				j l
į l		US-5852665-\$).did. or (US-20010044785-\$ or		l l
1 1		US-20030090737-\$ or US-20030081252-\$ or		ļ l
[]		US-20030102370-\$ or US-20030204606-\$ or		
1 1	1	US-20020007453-\$ or US-20010034849-\$ or		1 I
1		00-20030333400 02 000000000 01		l l
i ' I		US-20030233409-\$ or US-20030212745-\$ or		j l
1	·	US-20030204452-\$ or US-20030158888-\$ or		i l
		US-20030135554-\$ or US-20030046534-\$ or		l l
1		US-20020099941-\$ or US-20020097877-\$ or		
		US-20020032861-\$ or US-20010009583-\$ or		
[l	00 50050035642 0 40 000400012203-2 0L		
]	l	US-20030233547-\$ or US-20010034708-\$).did.		
]	l	or (EP-946022-\$ or EP-1037436-\$).did. or		1
1		(WO-200124434-\$ or CA-2296631-\$ or		
1		JP-11098175-\$ or JP-10276185-\$ or		
, 1	1	US-20020099941-\$ or US-6161181-\$).did. or		
]	. i			
1		(NN940389).tban.		<u> </u>
	7870	"1" and (checksum check-sum "check sum")	USPAT	2004/02/05 10:28

-	86	(US-6442687-\$ or US-6591291-\$ or	USPAT;	2004/02/05 10:28
	١,	US-5958005-\$ or US-6608888-\$ or	US-PGPUB;	
		US-6161129-\$ or US-5812670-\$ or	EPO;	
1		US-5737419-\$ or US-5884272-\$ or	DERWENT;	
ł		US-6289105-\$ or US-6549935-\$ or	IBM_TDB	
ł		US-6484257-\$ or US-6684248-\$ or		
		US-6640301-\$ or US-6564261-\$ or		
		US-6192396-\$ or US-6584564-\$ or		
Į.	ł	US-6446207-\$ or US-5214702-\$ or		
	j	US-5917911-\$ or US-6675153-\$ or		
İ		US-5852665-\$).did. or (US-20010044785-\$ or		
		US-20030090737-\$ or US-20030081252-\$ or		
	ŧ	US-20030102370-\$ or US-20030204606-\$ or		
ł	ı	US-20020007453-\$ or US-20010034849-\$ or		
1		US-20030233409-\$ or US-20030212745-\$ or		
		US-20030204452-\$ or US-20030158888-\$ or		
ľ		US-20030135554-\$ or US-20030046534-\$ or		
		US-20020099941-\$ or US-20020097877-\$ or		
		US-20020032861-\$ or US-20010009583-\$ or		
		US-20030233547-\$ or US-20010034708-\$).did.		
1		or (EP-946022-\$ or EP-1037436-\$).did. or		
		(WO-200124434-\$ or CA-2296631-\$ or		
•		JP-11098175-\$ or JP-10276185-\$ or		
		US-20020099941-\$ or US-6161181-\$).did. or		
	i .	(NN940389).tban.		
1_	49	(US-6442687-\$ or US-6591291-\$ or	USPAT;	2004/02/05 10:28
] "	US-5958005-\$ or US-6608888-\$ or	US-PGPUB;	2004/02/03 10.20
	1	US-6161129-\$ or US-5812670-\$ or	EPO;	
		US-5737419-\$ or US-5884272-\$ or	DERWENT;	
		US-6289105-\$ or US-6549935-\$ or	IBM TDB	
		US-6484257-\$ or US-6684248-\$ or	100-100	
	ļ	US-6640301-\$ or US-6564261-\$ or		
	1	US-6192396-\$ or US-6584564-\$ or		
1		US-6446207-\$ or US-5214702-\$ or		
		US-5917911-\$ or US-6675153-\$ or		•
	1	US-5852665-\$).did. or (US-20010044785-\$ or		
	ľ	US-20030090737-\$ or US-20030081252-\$ or US-20030102370-\$ or US-20030204606-\$ or		
}		, ,		
		US-20020007453-\$ or US-20010034849-\$ or		
		US-20030233409-\$ or US-20030212745-\$ or		
		US-20030204452-\$ or US-20030158888-\$ or		
1		US-20030135554-\$ or US-20030046534-\$ or		
		US-20020099941-\$ or US-20020097877-\$ or		
	1	US-20020032861-\$ or US-20010009583-\$ or		
	1	US-20030233547-\$ or US-20010034708-\$).did.		
		or (EP-946022-\$ or EP-1037436-\$).did. or		
1		(WO-200124434-\$ or CA-2296631-\$ or		
	7	JP-11098175-\$ or JP-10276185-\$ or		
1		US-20020099941-\$ or US-6161181-\$).did. or		
I	l	(NN940389).tban		1

-	4	((US-6442687-\$ or US-6591291-\$ or	USPAT	2004/02/05 10:29
		US-5958005-\$ or US-6608888-\$ or		
1		US-6161129-\$ or US-5812670-\$ or		
		US-5737419-\$ or US-5884272-\$ or		
		US-6289105-\$ or US-6549935-\$ or		
		US-6484257-\$ or US-6684248-\$ or		
		US-6640301-\$ or US-6564261-\$ or		
		US-6192396-\$ or US-6584564-\$ or		1
1		US-6446207-\$ or US-5214702-\$ or	•	1
		US-5917911-\$ or US-6675153-\$ or		
		US-5852665-\$).did. or (US-20010044785-\$ or		
]	
		US-20030090737-\$ or US-20030081252-\$ or		
		US-20030102370-\$ or US-20030204606-\$ or		
	i	US-20020007453-\$ or US-20010034849-\$ or	1	
		US-20030233409-\$ or US-20030212745-\$ or		
		US-20030204452-\$ or US-20030158888-\$ or		
	1	US-20030135554-\$ or US-20030046534-\$ or	*	·
		US-20020099941-\$ or US-20020097877-\$ or		
		US-20020032861-\$ or US-20010009583-\$ or		
	1	US-20030233547-\$ or US-20010034708-\$).did.		
		or (EP-946022-\$ or EP-1037436-\$).did. or	1	
	1	(WO-200124434-\$ or CA-2296631-\$ or	1]
1	1	JP-11098175-\$ or JP-10276185-\$ or	1	<u> </u>
1	1	US-20020099941-\$ or US-6161181-\$).did. or	1	
	1	(NN940389).tban.) and (checksum check-sum	1	
İ	}	"check sum")		1
I -	468	hash with public near2 key	USPAT	2004/02/05 15:35
-	, 45		USPAT	2004/02/05 15:35
I _	, 43	(Zimmermann and Philip).in.		
	"	(ormermann and rurrp).in.	USPAT;	2004/02/05 15:59
1_	.	6314190 pp. and backs	US-PGPUB	2004/02/05 : 5 55
	6305	6314190.pn. and hash\$	USPAT	2004/02/05 16:23
1 -	6305	(anonymous\$ unknown) and (email e-mail	USPAT;	2004/02/05 16:29
	1	"electronic mail")	US-PGPUB	1
1 -	3298	((anonymous\$ unknown) and (email e-mail	USPAT;	2004/02/05 16:31
1		"electronic mail")) and (recipient\$	US-PGPUB	ļ l
	1 _	receiver\$)	1	
-	2501	(((anonymous\$ unknown) and (email e-mail	USPAT;	2004/02/05 16:31
i		"electronic mail")) and (recipient\$	US-PGPUB	
		receiver\$)) and unique\$	ł	
-	2471	((((anonymous\$ unknown) and (email e-mail	USPAT;	2004/02/05 16:31
		"electronic mail")) and (recipient\$	US-PGPUB	
		receiver\$)) and unique\$) and identi\$		
-	151	(((((anonymous\$ unknown) and (email e-mail	USPAT;	2004/02/05 16:33
		"electronic mail")) and (recipient\$	US-PGPUB	2001, 02, 00 20.00
1		receiver\$)) and unique\$) and identi\$) and		
1		((recipient\$ receiver\$) with (anonymous\$		[
1		unknown))		
1_	و ا	(((((anonymous\$ unknown) and (email e-mail	USPAT;	2004/02/05 16:45
	1	"electronic mail")) and (recipient\$	US-PGPUB	2004/02/03 10:45
1		receiver\$)) and unique\$) and identi\$) and	US-FGFUB	
1	1 .		l	j l
1	1 '	((recipient\$ receiver\$) with (anonymous\$		
1_	8	unknown) same unique\$ same identi\$)		0004/00/05 15 55
1	1 8	((((tareau) meas, amment, and (omazz o mazz	USPAT;	2004/02/05 16:56
	1	"electronic mail")) and (recipient\$	US-PGPUB	
1		receiver\$)) and unique\$) and identi\$) and		ļ l
		((recipient\$ receiver\$) with (anonymous\$		
		unknown) same (public private) same		l l
		(encod\$ encrypt\$))		
-	366		USPAT;	2004/02/05 16:57
1	Δ.	unknown)	US-PGPUB	
-	23	(recipient\$ receiver\$) near (anonymous\$)	USPAT;	2004/02/05 16:57
1	;		US-PGPUB	
-	411	380/30.ccls. and hash\$	USPAT;	2004/02/06 10:42
1			US-PGPUB;	
1			EPO; JPO;	1
1			DERWENT;	
1			IBM TDB	
-	189	380/30.ccls. and (hash\$ with public)	USPĀT;	2004/02/06 10:43
	1	- (US-PGPUB;	,,, 10.43
			EPO; JPO;	Į l
1			DERWENT;	į l
				j i
	15000 3		IBM TDB	L

380/30.ccis. and (hash\$ near2 public)					
-	-	47	380/30.ccls. and (hash\$ near2 public)	USPAT;	2004/02/06 14:28
				US-PGPUB;	l
				EPO; JPO;	1
"anonymous email recipient"					1
-		'			
US-PGPUB EPO, JPO DERWENT; IBM TOB USPAT US-PGPUB; EPO, JPO DERWENT; IBM TOB USPAT; US-PGPUB; EPO, JPO DERWENT; IBM TOB USPAT; US-PGPUB; EPO, JPO DERWENT; IBM TOB USPAT; US-PGPUB; EPO, JPO DERWENT; IBM TOB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAT; USPAT;	l _	l 0	"anonymous email recipient"		2004/02/06 14.20
EPO; JPO; DORMENT; IBM TOB USPAT; US-GCPUB; EPO; JPO; DORMENT; IBM TOB USPAT; US-GCPUB; EPO; JPO; DORMENT; IBM TOB USPAT; US-GCPUB; EPO; JPO; DORMENT; IBM TOB USPAT; US-GCPUB; EPO; JPO; DORMENT; IBM TOB USPAT; US-GCPUB; US-G		"	anonymous email recipient		2004/02/08 14:28
BERKENT: IND TOB USFAT: US-RCPUB: EPO: JPO: DERWENT: IND TOB USFAT: US-RCPUB: EPO: JPO: DERWENT: IND TOB USFAT: US-RCPUB: EPO: JPO: DERWENT: IND TOB USFAT: US-RCPUB: EPO: JPO: DERWENT: IND TOB USFAT: USF				-	
IBM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; US-RCPUB; EPO; JPO; DERWENT; IBM TOB USPAT 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 14:03 2004/02/09 19:03 2004/02/09 14:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19:03 2004/02/09 19					
Continue	i i				
	ì		.	_	
Truncats with public with key	-	6	"anonymous recipient"	USPAT;	2004/02/06 14:28
				US-PGPUB;	!
Truncats with public with key				EPO; JPO;	i l
Truncats with public with key	ľ			DERWENT;	i
Truncat\$ with public with key					!
- 0	l -	' 4	truncat\$ with public with kev	_	2004/02/09 14:03
- 0	-		"not" near2 statistically near2 unique		
- 0			was mount of desired and desir		2004/02/03 14.40
- 0	1_	۱ ،	"not" with statistically near? unique	1	2004/02/00 14.40
- 0			not with statistically hearz unique		2004/02/09 14:40
1	· .				
	-	i	not nearz unique		2004/02/09 14:41
115411 anonymous identifier truncats	1	1	l		1
115411 anonymous identifier truncats	-	1	"not" with unique		2004/02/09 14:41
	1			US-PGPUB	
- 0 anonymous same identifier same truncat\$ USPAT 2004/03/02 09:29 15 identifier same truncat\$ USPAT 2004/03/02 09:30 16 identifier same uniqu\$ same key USPAT 2004/03/02 09:40 28 identifier same uniqu\$ same key USPAT 2004/03/02 09:59 identifier same uniqu\$ same key same USPAT 2004/03/02 09:59 ident\$ same uniqu\$ same key same USPAT 2004/03/02 09:59 ident\$ same uniqu\$ same key same USPAT 2004/03/02 09:59 ident\$ same uniqu\$ same (public private) USPAT 2004/03/02 10:59 ident\$ same uniqu\$ same (public private) USPAT 2004/03/02 10:59 ident\$ same uniqu\$ same (public private) USPAT 2004/03/02 11:59 ident\$ same uniqu\$ same (public private) USPAT 2004/03/02 11:59 ident\$ same uniqu\$ same (public private) USPAT 2004/03/02 11:59 ident\$ same uniqu\$ same (private) USPAT 2004/03/02 11:59 ident\$ same uniqu\$ same (part same same same same same same same same	-	115411		USPAT	
15 identifier same truncat\$ USPAT 2004/03/02 09:30	-	0	anonymous same identifier same truncat\$	USPAT	
15 identifier same truncat\$ same key	-	+ 99	identifier same truncat\$	1	
1600 identifier same uniqu\$ same key USPAT 2004/03/02 14:09 1600 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 1610 16	-				
159 identifier same uniqu\$ same key same USPAT 2004/03/02 09:52 statistic\$ ident\$ same uniqu\$ same key same Conceal USPAT 2004/03/02 09:59 hide protect unknown anonymous conceal indeprotect unknown anonymous USPAT 2004/03/02 10:59 with key same (conceal hide protect unknown anonymous) and (encrypt\$ encod\$ crypt\$) balenson.in. USPAT 2004/03/02 11:09 balenson.in. and ident\$ descrip\$) USPAT 2004/03/02 11:10 balenson.in. and ident\$ USPAT 2004/03/02 11:10 USPAT 2004/03/02 11:10 USPAT 2004/03/02 11:10 USPAT 2004/03/02 11:10 USPAT 2004/03/02 11:10 USPAT 2004/03/02 11:10 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 11:15 USPAT 2004/03/02 12:00 USPAT 2004/03/02 12:00 USPAT 2004/03/02 12:00 USPAT 2004/03/02 12:00 USPAT 2004/03/02 14:38 Secure public) USPAT 2004/03/02 14:38 Secure public) USPAT 2004/03/02 14:38 Secure public) USPAT 2004/03/02 14:39 Secure public) Same (encrypt\$ encipher\$ Crypt\$ encod\$) USPAT 2004/03/02 16:29 Secure public) Same (encrypt\$ encipher\$ Crypt\$ encod\$) USPAT 2004/03/02 16:29 Secure and public) Same (encrypt\$ encipher\$ Crypt\$ encod\$) USPAT 2004/03/02 16:55 Secure and public) Same (encrypt\$ encipher\$ Crypt\$ encod\$) USPAT 2004/03/02 16:55 Concepher\$ Crypt\$ encod\$) USPAT 2004/03/02 16:55 Secure and public Same (encrypt\$ encipher\$ Crypt\$ encod\$) USPAT 2004/03/02 16:55 Secure and public Same (encrypt\$ encipher\$ Crypt\$ encod\$) USPAT 2004/03/02 17:15 Secure and public Same (encrypt\$ encod\$) Same (encrypt\$ encod\$) Same (encrypt\$ encod\$) Same (encrypt\$ encod\$) Same (encrypt\$ encod\$) Same (encrypt\$ encod\$) Same (encrypt\$ e	-				
Statistic 159 ident same uniqu same key same (conceal hide protect unknown anonymous) 160 ident same uniqu same ((public private) 159 with key same (conceal hide protect unknown anonymous) 2004/03/02 10:59 2004/03/02 10:59 with key same (conceal hide protect unknown anonymous) and (encrypt encod crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt second crypt crypt second crypt crypt crypt crypt crypt second crypt	1 -		identifier same unions same key same		
159 ident\$ same uniqu\$ same key same (conceal hide protect unknown anonymous) 100 ident\$ same uniqu\$ same ((public private) uspat 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 10:59 2004/03/02 11:09 2004/03/02 11:09 2004/03/02 11:50 2004/03/02 11:50 2004/03/02 11:55 2004/03/02 11:55 2004/03/02 11:55 2004/03/02 11:30 2004/03/02 11:35 2004/03/02 11:35 2004/03/02 11:35 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004/03/02 12:00 2004		-		OSERI	2004/03/02 09:52
hide protect unknown anonymous ident\$ same uniqu\$ same ((public private) with key) same (conceal hide protect unknown anonymous) and (encrypt\$ encod\$ crypt\$) balenson.in. and (ident\$ descrip\$) USPAT 2004/03/02 11:09 balenson.in. and ident\$ USPAT 2004/03/02 11:109 balenson.in. and ident\$ USPAT 2004/03/02 11:120 USPAT 2004/03/02 11:150 USPAT 2004/03/02 11:150 USPAT 2004/03/02 11:150 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 USPAT 2004/03/02 11:155 US	1_	150		IIODam	2004/02/02 02 52
Goldents Same uniqus Same ((public private) With key) Same (conceal hide protect unknown anonymous) and (encrypts encods crypts) Dalenson.in. Same (conceal hide protect unknown anonymous) and (encrypts encods) SPAT 2004/03/02 11:09 Dalenson.in. SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 11:109 Dalenson.in. and idents SPAT 2004/03/02 14:319 Dalenson.in. and idents SPAT 2004/03/02 14:319 Dalenson.in. and idents SPAT 2004/03/02 14:319 Dalenson.in. and idents Alenson.in. and idents Dalenson.in. and idents and idents Dalenson.in. and idents and idents and idents and idents and idents and idents and idents and idents and idents and idents and idents and idents and idents and idents and idents and idents and idents and idents and idens and idens and idens and idens and idens and idens and idens and idens and idens and idens and idens and idens and idens and idens and idens and idens	1	139		USPAT	2004/03/02 09:59
with key) same (conceal hide protect unknown anonymous) and (encrypt\$ encod\$ crypt\$) - 7 balenson.in. and (ident\$ descrip\$) USPAT 2004/03/02 11:10 balenson.in. and ident\$ USPAT 2004/03/02 11:10 balenson.in. and ident\$ USPAT 2004/03/02 11:12 balenson.in. and ident\$ USPAT 2004/03/02 11:25 "electronic mail") - 7 balenson.in. and ident\$ and message USPAT 2004/03/02 11:25 lipner.in. and ident\$ USPAT 2004/03/02 11:25 "electronic mail") - 23 lipner.in. and ident\$ USPAT 2004/03/02 11:25 "electronic mail") - 33 anonymous same known same (email e-mail USPAT 2004/03/02 11:25 "electronic mail") - 49 identifier same known same (email e-mail USPAT 2004/03/02 12:00 "electronic mail") - 49 identifier same confiden\$ same key USPAT 2004/03/02 14:37 (identifier same confiden\$) and (key USPAT 2004/03/02 14:38 secure public) (identifier same confiden\$) and (key USPAT 2004/03/02 14:39 secure public) and (encrypt\$ encipher\$ crypt\$ encod\$) - 190 (identifier same confident\$) and ((key uSPAT 2004/03/02 14:39 secure public) same (encrypt\$ encipher\$ crypt\$ encod\$) (identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) - 26 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) - 27 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encod\$)) - 27 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encod\$)) - 27 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encod\$)) - 27 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encod\$)) - 28 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encod\$)) - 27 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encod\$)) - 28 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encod\$)) - 29 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encod\$)) - 29 (identifier and confident\$) and ((key and	1		nide protect unknown anonymous)		
UNKNOWN anonymous) and (encrypt\$ encod\$ crypt\$ balenson.in. balenson.in. balenson.in. and (ident\$ descrip\$) USPAT 2004/03/02 11:10 balenson.in. and ident\$ USPAT 2004/03/02 11:10 balenson.in. and ident\$ USPAT 2004/03/02 11:10 balenson.in. and ident\$ USPAT 2004/03/02 11:42 2004/03/02 11:55 "electronic mail") balenson.in. and ident\$ and message USPAT 2004/03/02 11:55 "electronic mail") same recipient USPAT 2004/03/02 11:55 2004/03/02 11:43 2004/03/02 11:43 2004/03/02 11:55 "electronic mail") same recipient 2004/03/02 11:55 "electronic mail") identifier same confiden\$ same key USPAT 2004/03/02 12:00 "electronic mail") identifier same confiden\$ same key USPAT 2004/03/02 14:37 268 (identifier same confiden\$) and (key USPAT 2004/03/02 14:38 secure public) (identifier same confiden\$) and (key USPAT 2004/03/02 14:39 secure public) and (encrypt\$ encipher\$ crypt\$ encod\$) (identifier same confiden\$) and (key USPAT 2004/03/02 14:39 secure public) same (encrypt\$ encipher\$ crypt\$ encod\$) (identifier same confident\$) and (key uSPAT 2004/03/02 16:29 secure and public same (encrypt\$ encipher\$ crypt\$ encod\$) (identifier and confident\$) and (key and secure and public same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$) and trunc\$ and confident\$ and (key and secure and public and confident\$ and confident\$ and confident\$ confident\$ and confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$ confident\$	1-	60		USPAT	2004/03/02 10:59
Crypt\$)		1			į l
				1	
				1	l l
	-		balenson.in.	USPAT	2004/03/02 11:09
	-	' 7	balenson.in. and (ident\$ descrip\$)		
0 balenson.in. and ident\$ and (email e-mail USPAT 2004/03/02 11:55 "electronic mail")	-	1 7			
"electronic mail") balenson.in. and ident\$ and message 123 lipner.in. and ident\$ 124 lipner.in. and ident\$ 125 lipner.in. and ident\$ 126 lipner.in. and ident\$ 127 lipner.in. and ident\$ 128 lipner.in. and ident\$ 129 lipner.in. and ident\$ 12004/03/02 11:25 12004/03/02 11:55 12004/03/02 11:55 12004/03/02 12:00 1200 "electronic mail") 12004/03/02 12:00 1200 "electronic mail") 12004/03/02 12:00 1200 "electronic mail" 12004/03/02 12:00 1200 "electronic mail" 12004/03/02 12:00 1200 "electronic mail" 12004/03/02 14:37 12004/03/02 14:38 12004/03/02 14:38 12004/03/02 14:38 12004/03/02 14:38 12004/03/02 14:38 12004/03/02 14:38 12004/03/02 14:39 12004/03/02 14:39 12004/03/02 14:39 12004/03/02 14:39 12004/03/02 14:39 12004/03/02 14:39 12004/03/02 14:39 12004/03/02 14:39 12004/03/02 16:52 12004/03/02 16:52 12004/03/02 16:52 12004/03/02 16:52 12004/03/02 16:55 12004/03/02 16:55 12004/03/02 16:55 12004/03/02 17:15 12004/03/02 17:15 12004/03/02 17:15 12004/03/02 17:15 12004/03/02 17:15 12004/03/02 17:15 12004/03/02 17:15	-	1			
7 balenson.in. and ident\$ and message				*****	2007/03/02 11:35
lipner.in. and idents anonymous same known same (email e-mail lelectronic mail") same recipient anonymous same known same (email e-mail "electronic mail") lidentifier same key lidentifier same confidens and (key secure public) lidentifier same confidens and (key secure public) lidentifier same confidens and (key secure public) lidentifier same confidens and (key secure public) lidentifier same confidens and (key secure public) lidentifier same confidens and (key secure public) same (encrypts enciphers crypts encods) lidentifier same confidens and (key secure public) same (encrypts enciphers crypts encods) lidentifier same confidents and (key secure and public) same (encrypts enciphers crypts encods) lidentifier and confidents and (key and secure and public) same (encrypts enciphers crypts encods) lidentifier and confidents and (key and secure and public) same (encrypts enciphers crypts encods) accure and public and private) same (encrypts enciphers crypts encods)) and truncs lidentifier and confidents) and (key and secure and public and private) same (encrypts enciphers crypts encods)) and truncs PGP "Pretty Good Privacy" PGP "Pretty Good Privacy" PGP "Pretty Good Privacy" PGP "Pretty Good Privacy" PGP "Pretty Good Privacy" PGP "Pretty Good Privacy" PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	l -	7		IIGDATT	2004/03/03 11-05
anonymous same known same (email e-mail USPAT 2004/03/02 11:55 "electronic mail") same recipient anonymous same known same (email e-mail USPAT 2004/03/02 12:00 "electronic mail") 49 identifier same confiden\$ same key USPAT 2004/03/02 14:37 (identifier same confiden\$) and (key USPAT 2004/03/02 14:38 secure public) (identifier same confiden\$) and (key USPAT 2004/03/02 14:39 secure public) and (encrypt\$ encipher\$ crypt\$ encod\$) (identifier same confiden\$) and ((key Secure public) same (encrypt\$ encipher\$ crypt\$ encod\$) (identifier same confiden\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ encipher\$ crypt\$ encod\$)) and trunc\$ confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ encipher\$ crypt\$ encod\$)) and trunc\$ encipher\$ crypt\$ encod\$)) and trunc\$ encipher\$ crypt\$ encod\$)) and trunc\$ encipher\$ crypt\$ encod\$)) and trunc\$ encipher\$ crypt\$ encod\$)) and trunc\$ encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)) encipher\$ crypt\$ encod\$)	l				
"electronic mail") same recipient anonymous same known same (email e-mail "electronic mail") dentifier same confiden\$ same key (identifier same confiden\$) and (key secure public) (identifier same confiden\$) and (key secure public) and (encrypt\$ encipher\$ crypt\$ encod\$) 100 (identifier same confiden\$) and ((key secure public) same (encrypt\$ encipher\$ crypt\$ encod\$) 19 (identifier same confiden\$) and ((key secure public) same (encrypt\$ encipher\$ crypt\$ encod\$) 19 (identifier same confiden\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 19 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ PGP "Pretty Good Privacy" PGP "Pretty Good Privacy" B19 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	1_				
anonymous same known same (email e-mail "electronic mail") dentifier same confiden\$ same key (identifier same confiden\$) and (key USPAT 2004/03/02 14:38 secure public) 190 (identifier same confiden\$) and (key USPAT 2004/03/02 14:39 secure public) and (encrypt\$ encipher\$ crypt\$ encod\$) 100 (identifier same confiden\$) and ((key Secure public) same (encrypt\$ encipher\$ crypt\$ encod\$) 100 (identifier same confiden\$) and ((key Secure public) same (encrypt\$ encipher\$ crypt\$ encod\$)) (identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ PGP "Pretty Good Privacy" USPAT 2004/03/02 17:15 827 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:16		12	dionymous same known same (email e-mail	OSPAT	2004/03/02 11:55
"electronic mail") identifier same confiden\$ same key (identifier same confiden\$) and (key secure public) 190 (identifier same confiden\$) and (key secure public) and (encrypt\$ encipher\$ crypt\$ encod\$) 100 (identifier same confiden\$) and ((key secure public) same (encrypt\$ encipher\$ crypt\$ encod\$) 190 (identifier same confiden\$) and ((key secure public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 191 (identifier same confiden\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 262 (identifier and confiden\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 273 (identifier and confiden\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match (identifier and confiden\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ PGP "Pretty Good Privacy" 19004/03/02 17:15 17:15 18:19 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:16	I _				1
- 49 identifier same confiden\$ same key (identifier same confiden\$) and (key secure public) 190 (identifier same confiden\$) and (key secure public) and (encrypt\$ encipher\$ crypt\$ encod\$) 100 (identifier same confiden\$) and ((key secure public) and (encrypt\$ encipher\$ crypt\$ encod\$) 100 (identifier same confiden\$) and ((key secure public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 19 (identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ accure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ PGP "Pretty Good Privacy" 19 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 10 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 10 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 11 (Identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 12 (Identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 13 (Identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 14 (Identifier same confident\$) 15 (Identifier same confident\$) 16 (Identifier same confident\$) 17 (Identifier same confident\$) 18 (Identifier same confident\$) 19 (Identifier same confident\$) 2004/03/02 16:29 2004/03/02 16:55	1 -	1 33	,	USPAT	2004/03/02 12:00
268				l	
268	-		identifier same confiden\$ same key	USPAT	2004/03/02 14:37
secure public) (identifier same confiden\$) and (key secure public) and (encrypt\$ encipher\$ crypt\$ encod\$) 100 (identifier same confiden\$) and ((key secure public) same (encrypt\$ encipher\$ crypt\$ encod\$) 19 (identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 26 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 37 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ FGP "Pretty Good Privacy" 827 FGP "Pretty Good Privacy" 819 FGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	1 -	1 268	(identifier same confiden\$) and (key	USPAT	2004/03/02 14:38
190 (identifier same confiden\$) and (key secure public) and (encrypt\$ encipher\$ crypt\$ encod\$) 100 (identifier same confiden\$) and ((key secure public) same (encrypt\$ encipher\$ crypt\$ encod\$) 190 (identifier same confiden\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) 260 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 270 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match 271 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 272 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 273 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 274 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encod\$)) and trunc\$ 275 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encod\$)) and trunc\$ 276 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encod\$)) and trunc\$ 277 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encod\$)) and trunc\$ 287 (identifier same confident\$) and ((key and secure and public) same (encrypt\$ encod\$)) and trunc\$ 2904/03/02 17:15	1		secure public)		
secure public) and (encrypt\$ encipher\$ crypt\$ encod\$) (identifier same confiden\$) and ((key secure public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 19 (identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 26 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 2827 PGP "Pretty Good Privacy" B19 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	-	190	(identifier same confiden\$) and (key	USPAT	2004/03/02 14:39
crypt\$ encod\$) (identifier same confiden\$) and ((key secure public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 19 (identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) 26 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 2827 PGP "Pretty Good Privacy" PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15 2004/03/02 17:15	I		secure public) and (encryptS encipherS		=,, 11.55
100 (identifier same confiden\$) and ((key secure public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 19 (identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) 26 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 2827 PGP "Pretty Good Privacy" USPAT 2004/03/02 17:15 827 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	1		crypt\$ encod\$)		į į
secure public) same (encrypt\$ encipher\$ crypt\$ encod\$)) (identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 26 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 2827 PGP "Pretty Good Privacy" B19 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	-	100		HEDAT	2004/03/02 15:50
crypt\$ encod\$)) (identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 26 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 2827 PGP "Pretty Good Privacy" USPAT 2004/03/02 17:15 827 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:16	1	100	secure public) same (encrunts and nhare	OSERI	2004/03/02 13:32
19 (identifier same confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) 26 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 2827 PGP "Pretty Good Privacy" USPAT 2004/03/02 17:15 827 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:16					
secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ Trunc\$ 827 PGP "Pretty Good Privacy" B19 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	1_	10		110 D N M	0004/00/00 44 65
encipher\$ crypt\$ encod\$)) (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 2827 PGP "Pretty Good Privacy" B27 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	1	19	(xey and contidents) and ((xey and	USPAT	2004/03/02 16:29
- 26 (identifier and confident\$) and ((key and secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match - 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ - 827 PGP "Pretty Good Privacy" USPAT 2004/03/02 17:15 - 819 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:16	1				
secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 827 PGP "Pretty Good Privacy" 919 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	1		enciphers crypts encods))		
secure and public) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ and match 27 (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 827 PGP "Pretty Good Privacy" 919 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	1 -	26	(identifier and confidents) and ((key and	USPAT	2004/03/02 16:55
match (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 827 PGP "Pretty Good Privacy" 919 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	Į	'	secure and public) same (encrypt\$		
match (identifier and confident\$) and ((key and secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 827 PGP "Pretty Good Privacy" 919 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	1		encipher\$ crypt\$ encod\$)) and trunc\$ and		
secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 827 PGP "Pretty Good Privacy" 819 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15			match		
secure and public and private) same (encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 827 PGP "Pretty Good Privacy" 819 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15	-	27	(identifier and confident\$) and ((key and	USPAT	2004/03/02 17:15
(encrypt\$ encipher\$ crypt\$ encod\$)) and trunc\$ 827 PGP "Pretty Good Privacy" 819 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:15		[secure and public and private) same		,,
trunc\$ - 827 PGP "Pretty Good Privacy" USPAT 2004/03/02 17:15 - 819 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:16			(encrypt\$ encipher\$ crypt\$ encod\$1) and		
- 827 PGP "Pretty Good Privacy" USPAT 2004/03/02 17:15 819 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:16			truncs		
819 PGP "Pretty Good Privacy" and identifier USPAT 2004/03/02 17:16	-	827		ticova.	2004/02/00
and key 2004/03/02 17:16	_	1 1	PGP "Protty Good Privacy"		
L GIIU NEY		"	and boy	USPAT	2004/03/02 17:16
	<u> </u>	<u> </u>	and key		

-	818	PGP "Pretty Good Privacy" and identifier and key and anonymous	USPAT	2004/03/02 17:16
-	816		USPAT	2004/03/02 17:16
_	816	PGP "Pretty Good Privacy" and identifier and key and anonymous and trunc\$ and	USPAT	2004/03/02 17:17
_	816	recipient PGP "Pretty Good Privacy" and (identifier same key same anonymous) and trunc\$ and	USPAT	2004/03/02 17:18
-	816	recipient PGP "Pretty Good Privacy" and (identifier same key same anonymous same trunc\$ same	USPAT	2004/03/02 17:18
-	0	recipient) (PGP "Pretty Good Privacy") and (identifier same key same anonymous same	USPAT	2004/03/02 17:19
_	10	trunc\$ same recipient)	USPAT	2004/03/02 17:20
_	, 35	(identifier and key and anonymous and	USPAT	2004/03/03 09:28
-	4	<pre>public) (ID identification) same (privac\$ confidenti\$ anonym\$) same (pin number code key) same(truncat\$ modif\$ change alter)</pre>	USPAT	2004/03/03 09:31
_	6	same unique same (multiple several plurality many)	USPAT	2004/03/03 11:21
-	65		USPAT; US-PGPUB; EPO;	2004/03/03 12:47
	1	US-5852665-\$ or US-6192396-\$ or US-5737419-\$ or US-6640301-\$ or US-6584564-\$ or US-6314190-\$ or US-6442687-\$ or US-6591291-\$ or US-6289105-\$ or US-6675153-\$ or US-6608888-\$ or US-6675153-\$ or US-6161129-\$ or US-5917911-\$ or US-5920630-\$ or US-5917911-\$ or US-6446207-\$ or US-6578144-\$ or US-6134327-\$ or US-6272632-\$).did. or (US-5557346-\$ or US-6611812-\$ or US-647384-\$ or US-6644336-\$ or US-6647384-\$ or US-6401203-\$ or	DERWENT; IBM_TDB	
	ı	US-6047384-\$ or US-6441203-\$ or US-6026166-\$ or US-5481613-\$ or US-5081678-\$ or US-6628786-\$ or US-5812669-\$).did. or (US-20010044785-\$ or US-20030046534-\$ or US-20030090737-\$ or US-20030081252-\$ or US-20030102370-\$ or US-20030135554-\$ or US-20010034849-\$ or US-20020099941-\$ or US-20020007453-\$ or US-20030233409-\$ or US-20020097877-\$ or US-20020032861-\$ or US-20030204606-\$ or US-2003012745-\$ or US-20030204452-\$ or US-20030158888-\$ or US-20010009583-\$ or US-20010034708-\$ or US-20030233547-\$).did.		
		or (EP-946022-\$ or EP-1037436-\$).did. or (WO-200124434-\$ or US-20020099941-\$ or JP-11098175-\$ or JP-10276185-\$ or CA-2296631-\$ or US-6161181-\$).did. or (NN940389).tban.		
_	2036	"65" and checksum	USPAT; US-PGPUB; EPO; DERWENT; IBM TDB	2004/03/03 12:48

·				
-	7	((US-5884272-\$ or US-5214702-\$ or	USPAT;	2004/03/03 12:48
	r	US-6684248-\$ or US-6484257-\$ or	US-PGPUB;	
	-	US-6564261-\$ or US-6549935-\$ or	EPO;	
		US-5852665-\$ or US-6192396-\$ or	DERWENT;	
		US-5737419-\$ or US-6640301-\$ or	IBM_TDB	
		US-6584564-\$ or US-6314190-\$ or	_	1
		US-6442687-\$ or US-6591291-\$ or		
, ,		US-6289105-\$ or US-5958005-\$ or		1
		US-6608888-\$ or US-6675153-\$ or		ĺ
		US-6161129-\$ or US-5812670-\$ or		
		US-5920630-\$ or US-5917911-\$ or		1
		US-6446207-\$ or US-6578144-\$ or	1	
	٠,	US-6134327-\$ or US-6272632-\$).did. or	ľ	
		(US-5557346-\$ or US-6611812-\$ or		1
	İ	US-4924513-\$ or US-6684336-\$ or		1
l	i	US-6647384-\$ or US-6401203-\$ or		
		US-6026166-\$ or US-5481613-\$ or	1	
		US-5081678-\$ or US-6628786-\$ or		
		US-5812669-\$).did. or (US-20010044785-\$ or		
1		US-20030046534-\$ or US-20030090737-\$ or		
1		US-20030081252-\$ or US-20030102370-\$ or		
1		US-20030135554-\$ or US-20010034849-\$ or	I	
1		US-20020099941-\$ or US-20020007453-\$ or	1	
		US-20030233409-\$ or US-20020097877-\$ or	1	ŀ
	;	US-20020032861-\$ or US-20030204606-\$ or	S-2	1
		US-20030212745-\$ or US-20030204452-\$ or		1
		US-20030158888-\$ or US-20010009583-\$ or		1
1		US-20010034708-\$ or US-20030233547-\$).did.		j
į		or (EP-946022-\$ or EP-1037436-\$).did. or		
1		(WO-200124434-\$ or US-20020099941-\$ or		
1		JP-11098175-\$ or JP-10276185-\$ or		
ļ	1	CA-2296631-\$ or US-6161181-\$).did. or		1
	1	(NN940389).tban.) and checksum		
-	67	(email e-mail "electronic mail" message)	USPAT;	2004/03/03 13:18
		same body same checksum	US-PGPUB	
-	79	(USPAT;	2004/03/03 14:09
		same public same checksum) and checksum	US-PGPUB	
-	2751	((email e-mail "electronic mail" message)	USPAT;	2004/03/03 13:58
	Δ.	same checksum) and checksum	US-PGPUB	
-	705		USPAT;	2004/03/03 13:59
		same checksum) and secur\$ and public and	US-PGPUB	
		key and checksum		
-	655		USPAT;	2004/03/03 14:00
		same checksum) and secur\$ and public and	US-PGPUB	
	1	key and checksum and (verif\$ authenticat\$)		
-	1608	Transmit of male Clottering male mobbage,	USPAT;	2004/03/03 14:00
		same checksum\$same key) and secur\$ and	US-PGPUB	į l
		public and key and checksum and (verif\$		
_	268	authenticat\$)		
	208	((email e-mail "electronic mail" message)	USPAT;	2004/03/03 14:01
		same checksum\$ same key) and secur\$ and	US-PGPUB	
	1	public and key and checksum and (verif\$ authenticat\$)		
_	148			0004400465
	140	((email e-mail "electronic mail" message) same checksum\$ same key) and secur\$ and	USPAT;	2004/03/03 14:01
			US-PGPUB	
		<pre>public and key and checksum and (verif\$ authenticat\$) and body</pre>		
_	101		UCDAM:	2004/02/02
	, 101	checksum) and checksum	USPAT;	2004/03/03 14:18
_	1302		US-PGPUB	2004/02/02 14 15
	1	220 and (check-sum checksum) and public	USPAT;	2004/03/03 14:19
_	86	DES and (check-sum checksum) same public	US-PGPUB USPAT;	2004/03/03 14-20
		tonoun oun onechount same public	US-PGPUB	2004/03/03 14:19
	·		JO-FOFUD	